CHAPTER 36



EXPLOSIVE ORDNANCE DISPOSAL (EOD)

NAVPERS 18068-36A CH-38

EXPLOSIVE ORDNANCE DISPOSAL (EOD) TABLE OF CONTENTS

| SCOPE OF RATING | EOD-3 |
|---|--------|
| GENERAL INFORMATION | EOD-4 |
| BASIC EXPLOSIVE ORDNANCE DISPOSAL TECHNICIAN | EOD-5 |
| ADMINISTRATION | EOD-5 |
| ARMS, AMMUNITION, AND EXPLOSIVES (AA&E) | EOD-5 |
| CBRNE RESPONSE OPERATIONS | EOD-6 |
| CONVENTIONAL ORDNANCE OPERATIONS | EOD-7 |
| EOD TOOLS | EOD-7 |
| IMPROVISED EXPLOSIVE DEVICE OPERATIONS | EOD-8 |
| LIFE SAVING | EOD-8 |
| MOBILITY | EOD-9 |
| UNDERWATER ORDNANCE OPERATIONS | EOD-10 |
| SENIOR EXPLOSIVE ORDNANCE DISPOSAL TECHNICIAN | EOD-11 |
| ADMINISTRATION | EOD-11 |
| ARMS, AMMUNITION, AND EXPLOSIVES (AA&E) | EOD-12 |
| CBRNE RESPONSE OPERATIONS | EOD-13 |
| CONVENTIONAL ORDNANCE OPERATIONS | EOD-14 |
| EOD TOOLS | EOD-15 |
| IMPROVISED EXPLOSIVE DEVICE OPERATIONS | EOD-16 |
| LIFE SAVING | EOD-16 |
| MOBILITY | EOD-16 |
| UNDERWATER ORDNANCE OPERATIONS | EOD-18 |
| EXPLOSIVE ORDNANCE DISPOSAL MASTER | EOD-20 |
| ADMINISTRATION | EOD-20 |
| ARMS, AMMUNITION, AND EXPLOSIVES (AA&E) | EOD-21 |
| CBRNE RESPONSE OPERATIONS | EOD-23 |
| CONVENTIONAL ORDNANCE OPERATIONS | EOD-24 |
| EOD TOOLS | EOD-25 |
| IMPROVISED EXPLOSIVE DEVICE OPERATIONS | EOD-26 |
| LIFE SAVING | EOD-27 |
| MOBILITY | EOD-27 |
| UNDERWATER ORDNANCE OPERATIONS | EOD-29 |

NAVY ENLISTED OCCUPATIONAL STANDARDS

FOR

EXPLOSIVE ORDNANCE DISPOSAL (EOD)



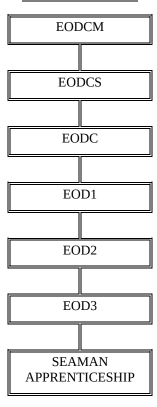
SCOPE OF RATING

Explosive Ordnance Disposal (EOD) Technicians locate, identify, render safe, and explosively dispose of foreign and domestic ordnance including conventional, chemical, biological, nuclear, underwater, and terrorist-type devices, enabling access during military operations in support of Carrier and Expeditionary Strike Groups, Mine Countermeasures, Naval Special Warfare, and Army Special Forces; provide training and assistance for military, federal, state, and local civilian law enforcement agencies in Anti-Terrorism/Force Protection procedures; support and conduct ordnance-related intelligence collection and counter-terrorism operations; operate, maintain, and repair specialized EOD and combat equipment; and maintain required forms, records, correspondence, and files. Duties include performing and supervising open and closed-circuit SCUBA diving, explosive demolitions, parachuting, tactical delivery and extraction by unconventional insertion methods and small arms proficiency.

These Occupational Standards are to be incorporated in Volume I, Part B, of the Manual of Navy Enlisted Manpower and Personnel Classifications and Occupational Standards (NAVPERS 18068F) as Chapter 36.

GENERAL INFORMATION

CAREER PATTERN



Normal path of advancement to Chief Warrant Officer and Limited Duty Officer categories can be found in OPNAVINST 1420.1.

SPECIAL PHYSICAL REQUIREMENTS

Must meet special physical requirements and pass the EOD physical screening test. Refer to MILPERSMAN 1220-100 for complete program details. Normal color perception and vision, not worse than 20/200, correctable in each eye to 20/20 are required. Refer to Chapter 15 of the Manual of the Medical Department, U.S. Navy for details on these requirements.

CITIZENSHIP/SECURITY REQUIREMENTS

Must have U.S. citizenship and must be eligible for access to classified information. Additionally, applicants must meet reliability standards for assignment to the Personnel Reliability Program (PRP).

OTHER REQUIREMENTS

History of drug abuse is disqualifying.

SAFETY

The observance of proper safety precautions in all areas is an integral part of each billet and the responsibility of every Sailor; therefore, it is a universal requirement for all ratings.

Job Title Basic Explosive Ordnance Disposal Technician

Job Code 002617

Job Family NOC Short Title (30 Characters) Short Title (10 Characters)

Construction and Extraction 4700-5031.00 BASIC EXPLOSIVE ORD DISPO TEC BEOD TEC

<u>Pay Plan</u> <u>Career Field</u> <u>Proficiency Level</u> <u>Other Relationships and Rules:</u>

Enlisted EOD A Not applicable, based upon the NEC assigned to the job (if any).

Job Description

Basic Explosive Ordnance Disposal (EOD) Technicians perform duties to eliminate ordnance hazards which jeopardize operations conducted in support of the national military strategy. Conduct most phases of EOD operations under the guidance of Masters or Senior EOD Technicians. Primary functional areas include detection, location, access, identification, rendering safe, recovery, field evaluation, and final disposal of explosive ordnance. Perform diving, helicopter cast and rope, and parachute insertion. Train in advanced Tactics, Techniques and Procedures (TTPs) for front-line combat operations, the neutralization of Improvised Explosive Devices (IEDs), team mobility, and incident site access.

| DoD Relationship | O*NET Relationship |
|------------------|--------------------|
|------------------|--------------------|

| Title and Group: | Code and Area: | Title and SOC Code: | Name and Family Code: |
|------------------|----------------|--------------------------------------|-----------------------------|
| EOD/UDT | 143100 | Explosive Workers, Ordnance Handling | Construction and Extraction |
| | | Experts, and Blasters | |
| 143 | 14 | 47-5031.00 | 47 |

ADMINISTRATION

| Paygrade | Task Type | Task Statements | <u>Skills</u> | <u>Abilities</u> |
|-----------------|-----------|-----------------------------|---|-------------------------------------|
| E5 | CORE | Maintain publications and | instructions | |
| | | | Monitoring | Written Comprehension |
| | | | Operation and Control | Information Ordering |
| E4 | CORE | Operate Explosive Ordnan | ce Disposal (EOD) information systems | |
| | | | Operation and Control | Time Sharing |
| | | | Operation Monitoring | Information Ordering |
| E4 | CORE | Perform intelligence collec | etion | |
| | | | Active Learning | Information Ordering |
| | | | Critical Thinking | Oral Comprehension |
| E5 | CORE | Perform supply program d | uties and responsibilities | |
| | | | Management of Material Resources Operations Analysis | Deductive Reasoning Time Sharing |
| | | | | |

ARMS, AMMUNITION, AND EXPLOSIVES (AA&E)

| Paygrade Distriction | Task Type | Task Statements | Skills | <u>Abilities</u> |
|----------------------|-----------|--------------------------|----------------------------------|-----------------------|
| E4 | CORE | Conduct burn operations | Complex Problem Solving | Inductive Reasoning |
| | | | Equipment Selection | Deductive Reasoning |
| E4 | CORE | Conduct crew served weap | | |
| | | | Instructing | Spatial Orientation |
| | | | Operation and Control | Peripheral Vision |
| E4 | CORE | Conduct demolition opera | tions | |
| | | | Complex Problem Solving | Fluency of Ideas |
| | | | Critical Thinking | Deductive Reasoning |
| E4 | CORE | Handle grenades and mine | es | |
| | | | Judgment and Decision Making | Finger Dexterity |
| E4 | CORE | Maintain crew served wea | Operation and Control | Manual Dexterity |
| 124 | CORE | Maintain crew served wea | Equipment Maintenance | Written Comprehension |
| | | | Management of Material Resources | Manual Dexterity |
| E4 | CORE | Maintain crew served wea | pons | |
| | | | Equipment Maintenance | Written Comprehension |
| | | | Management of Material Resources | Manual Dexterity |

| E4 | CORE | Maintain small arms | | |
|----|------|---------------------------|----------------------------------|-----------------------|
| | | | Equipment Maintenance | Written Comprehension |
| | | | Management of Material Resources | Manual Dexterity |
| E4 | CORE | Operate crew served wear | oons | |
| | | | Operation and Control | Finger Dexterity |
| | | | Operation Monitoring | Spatial Orientation |
| E4 | CORE | Operate small arms | | |
| | | | Operation and Control | Finger Dexterity |
| | | | Operation Monitoring | Reaction Time |
| E4 | CORE | Perform advanced small a | arms techniques | |
| | | | Coordination | Reaction Time |
| | | | Critical Thinking | Response Orientation |
| E4 | CORE | Store demolition material | s | |
| | | | Management of Material Resources | Static Strength |
| | | | Reading Comprehension | Stamina |
| E4 | CORE | Transport Arms, Ammuni | ition, and Explosives (AA&E) | |
| | | | Operation and Control | Written Comprehension |
| | | | Operation Monitoring | Information Ordering |
| | | CDDME DE | GRONGE OPER A TRONG | |

CBRNE RESPONSE OPERATIONS

| <u>Paygrade</u> E4 | <u>Task Type</u> CORE | <u>Task Statements</u> Collect Chemical, Biologi | Skills cal, Radiological, and Nuclear Explosive (Complex Problem Solving | Abilities (CBRNE) device response data Inductive Reasoning |
|-----------------------|--------------------------|--|---|--|
| | | | Critical Thinking | Mathematical Reasoning |
| E5 | CORE | Conduct Initial Entry Tear (CBRNE) device response | m (IET) actions for Chemical, Biological, | · · |
| | | () , | Complex Problem Solving | Inductive Reasoning |
| | | | Critical Thinking | Spatial Orientation |
| E5 | CORE | Execute dispositions of Ite Nuclear Explosive (CBRN | ems of Primary Concern (IPC) for Chemic NE) device response | al, Biological, Radiological, and |
| | | | Complex Problem Solving | Deductive Reasoning |
| | | | Critical Thinking | Inductive Reasoning |
| E4 | CORE | Operate Chemical, Biolog | ical, Radiological, and Nuclear (CBRN) e Equipment Selection | quipment Control Precision |
| | | | Operation Monitoring | Finger Dexterity |
| E4 | CORE | Operate Emergency Perso and Nuclear Explosive (C | nnel Decontamination Stations (EPDS) fo BRNE) response | r Chemical, Biological, Radiological, |
| | | | Operation and Control | Spatial Orientation |
| | | | Operation Monitoring | Oral Expression |
| E4 | CORE | Perform hazard assessmen device response | nts during Chemical, Biological, Radiological | cal, and Nuclear Explosive (CBRNE) |
| | | - | Complex Problem Solving | Spatial Orientation |
| | | | Science | Problem Sensitivity |
| E4 | CORE | Perform protective measure device response | res for Chemical, Biological, Radiological | , and Nuclear Explosive (CBRNE) |
| | | • | Complex Problem Solving | Multi-limb Coordination |
| | | | Critical Thinking | Manual Dexterity |
| E4 | CORE | Perform Working Party (V (CBRNE) device response | VP) duties for Chemical, Biological, Radio | ological, and Nuclear Explosive |
| | | • | Complex Problem Solving | Multi-limb Coordination |
| | | | Critical Thinking | Manual Dexterity |

CONVENTIONAL ORDNANCE OPERATIONS

| Paygrade | Task Type | Task Statements | <u>Skills</u> | <u>Abilities</u> |
|-----------------|-----------|----------------------------|---|----------------------|
| E4 | CORE | Conduct on-site reconnais | sance for conventional ordnance response | |
| | | | Complex Problem Solving | Near Vision |
| | | | Critical Thinking | Deductive Reasoning |
| E4 | CORE | Conduct range sweep open | rations | |
| | | | Complex Problem Solving | Spatial Orientation |
| | | | Critical Thinking | Deductive Reasoning |
| E5 | CORE | Execute dispositions of ha | zard for conventional ordnance response | |
| | | | Complex Problem Solving | Information Ordering |
| | | | Critical Thinking | Inductive Reasoning |
| E4 | CORE | Perform data collection fo | or conventional ordnance response | |
| | | | Complex Problem Solving | Information Ordering |
| | | | Critical Thinking | Deductive Reasoning |
| E4 | CORE | Perform flight deck respon | nse | |
| | | | Complex Problem Solving | Spatial Orientation |
| | | | Coordination | Reaction Time |
| E4 | CORE | Perform hazard assessmer | nts during conventional ordnance response | |
| | | | Complex Problem Solving | Spatial Orientation |
| | | | Coordination | Problem Sensitivity |
| E4 | CORE | Perform protective measur | res for conventional ordnance response | |
| | | | Critical Thinking | Deductive Reasoning |
| | | | Equipment Selection | Originality |
| | | 1 | EOD TOOL C | |

EOD TOOLS

| Paygrade | Task Type | Task Statements | <u>Skills</u> | <u>Abilities</u> |
|-----------------|-----------|----------------------------|----------------------------------|-----------------------|
| E4 | CORE | Employ Personal Protection | ve Equipment (PPE) | |
| | | | Equipment Selection | Category Flexibility |
| | | | Technology Design | Oral Expression |
| E4 | CORE | Maintain personal equipm | nent | |
| | | | Equipment Maintenance | Written Comprehension |
| | | | Management of Material Resources | Manual Dexterity |
| E4 | CORE | Operate ancillary equipme | ent | |
| | | | Operation and Control | Control Precision |
| | | | Operation Monitoring | Manual Dexterity |
| E4 | CORE | Operate audio-visual equi | pment | |
| | | | Equipment Selection | Auditory Attention |
| | | | Programming | Depth Perception |
| E4 | CORE | Operate communications | equipment | |
| | | | Operation and Control | Control Precision |
| | | | Operation Monitoring | Finger Dexterity |
| E4 | CORE | Operate Electronic Count | ermeasure (ECM) systems | |
| | | | Operation and Control | Spatial Orientation |
| | | | Operation Monitoring | Deductive Reasoning |
| E4 | CORE | Operate electronic diagno | stic equipment | |
| | | | Operation and Control | Inductive Reasoning |
| | | | Operation Monitoring | Deductive Reasoning |
| E4 | CORE | Operate Explosive Ordna | nce Disposal (EOD) tool kits | |
| | | | Operation and Control | Memorization |
| | | | Operation Monitoring | Selective Attention |
| E4 | CORE | Operate explosive tools as | nd equipment | |
| | | | Operation and Control | Finger Dexterity |
| | | | Operation Monitoring | Selective Attention |
| | | | | |

| E4 | CORE | Operate navigation eq | uipment | |
|----|------|------------------------|-----------------------|-----------------------|
| | | | Operation and Control | Memorization |
| | | | Operation Monitoring | Written Comprehension |
| E4 | CORE | Operate ordnance loca | tors | |
| | | | Operation and Control | Memorization |
| | | | Operation Monitoring | Written Comprehension |
| E4 | CORE | Operate Remotely Ope | erated Vehicles (ROV) | |
| | | | Operation and Control | Finger Dexterity |
| | | | Operation Monitoring | Spatial Orientation |
| E4 | CORE | Operate robotic equipa | ment | |
| | | | Operation and Control | Control Precision |
| | | | Operation Monitoring | Rate Control |
| E4 | CORE | Operate visual enhance | ement equipment | |
| | | • | Operation and Control | Finger Dexterity |
| | | | Operation Monitoring | Glare Sensitivity |
| | | | | |

IMPROVISED EXPLOSIVE DEVICE OPERATIONS

| <u>Pavgrade</u> E4 | <u>Task Type</u> CORE | Task Statements Clear obstacles and hazard | <u>Skills</u> ds | <u>Abilities</u> |
|-----------------------|--------------------------|--|---|----------------------------------|
| | | | Complex Problem Solving | Visualization |
| | | | Judgment and Decision Making | Deductive Reasoning |
| E4 | CORE | Collect Improvised Explo | sive Device (IED) response data Complex Problem Solving | Visualization |
| | | | Critical Thinking | Spatial Orientation |
| E4 | CORE | Conduct on-site reconnais | sance for Improvised Explosive Device (I Complex Problem Solving | ED) response Near Vision |
| | | | Critical Thinking | Spatial Orientation |
| E5 | CORE | Execute hazard dispositio | ns for Improvised Explosive Device (IED) Complex Problem Solving | response Deductive Reasoning |
| | | | Critical Thinking | Inductive Reasoning |
| E4 | CORE | Perform hazard assessmen | nts during Improvised Explosive Device (I Coordination | ED) response Spatial Orientation |
| | | | Critical Thinking | Problem Sensitivity |
| E4 | CORE | Perform protective measu | res for Improvised Explosive Device (IED Critical Thinking |) response Deductive Reasoning |
| | | | Equipment Selection | Written Comprehension |

LIFE SAVING

| <u>Pavgrade</u> E4 | <u>Task Type</u> CORE | <u>Task Statements</u> Administer basic first aid | <u>Skills</u> | <u>Abilities</u> |
|-----------------------|--------------------------|--|------------------------------|-------------------------|
| | | | Complex Problem Solving | Time Sharing |
| | | | Judgment and Decision Making | Multi-limb Coordination |
| E4 | CORE | Operate first aid equipmen | nt | |
| | | | Operation and Control | Inductive Reasoning |
| | | | Operation Monitoring | Deductive Reasoning |
| E4 | CORE | Perform combat life saving | g medical procedures | |
| | | | Active Listening | Inductive Reasoning |
| | | | Critical Thinking | Memorization |
| E4 | CORE | Perform diving medical pr | rocedures | |
| | | | Active Listening | Inductive Reasoning |
| | | | Critical Thinking | Deductive Reasoning |

MOBILITY

| <u>Paygrade</u> E4 | Task Type CORE | Task Statements Conduct cargo and equip | <u>Skills</u> ment air insertion operations | <u>Abilities</u> |
|-----------------------|-------------------|---|---|-------------------------|
| | | | Equipment Selection | Deductive Reasoning |
| | | | Management of Material Resources | Originality |
| E4 | CORE | Conduct cast operations | | |
| | | | Complex Problem Solving | Inductive Reasoning |
| - | CODE | | Management of Material Resources | Deductive Reasoning |
| E4 | CORE | Conduct dismounted tacti | Complex Problem Solving | Reaction Time |
| | | | Coordination | Peripheral Vision |
| E4 | CORE | Conduct fast-rope operati | ons Complex Problem Solving | Rate Control |
| | | | Equipment Selection | Response Orientation |
| E4 | CORE | Conduct mounted tactical | movements | |
| | | | Management of Material Resources | Spatial Orientation |
| | | | Operation and Control | Deductive Reasoning |
| E4 | CORE | Conduct mounted transits | s Management of Material Resources | Control Precision |
| | | | Operation and Control | Reaction Time |
| E4 | CORE | Conduct rappelling opera | tions Complex Problem Solving | Rate Control |
| | | | Critical Thinking | Manual Dexterity |
| E4 | CORE | Conduct Special Purpose | Insertion Extraction (SPIE) operations Complex Problem Solving | Spatial Orientation |
| | | | Equipment Selection | Deductive Reasoning |
| E4 | CORE | Launch small boats | 11 | |
| | | | Management of Material Resources | Spatial Orientation |
| | | | Operation and Control | Control Precision |
| E4 | CORE | Maintain air operations ed | quipment Equipment Maintenance | Manual Dexterity |
| | | | Management of Material Resources | Written Comprehension |
| E4 | CORE | Maintain small boat supp | ort equipment Equipment Maintenance | Written Comprehension |
| | | | Management of Material Resources | Manual Dexterity |
| E4 | CORE | Maintain small boats | , | · |
| | | | Equipment Maintenance | Written Comprehension |
| | | | Management of Material Resources | Manual Dexterity |
| E4 | CORE | Operate small boat suppo | rt equipment Operation and Control | Manual Dexterity |
| | | | Operation Monitoring | Control Precision |
| E4 | CORE | Operate small boats | | |
| | | • | Operation and Control | Manual Dexterity |
| | | | Operation Monitoring | Control Precision |
| E4 | CORE | Perform free-fall parachu | te operations Judgment and Decision Making | Gross Body Equilibrium |
| | | | Operation Monitoring | Gross Body Coordination |
| E4 | CORE | Perform parachute packin | 2 | |
| | | | Complex Problem Solving | Manual Dexterity |
| | | | Coordination | Multi-limb Coordination |
| E4 | CORE | Perform static-line parach | nute operations Judgment and Decision Making | Gross Body Equilibrium |
| | | | Management of Material Resources | Memorization |
| | | | | |

E4

Equipment Maintenance Operation Monitoring Multi-limb Coordination Control Precision

UNDERWATER ORDNANCE OPERATIONS

| <u>Paygrade</u> E4 | <u>Task Type</u> CORE | <u>Task Statements</u> Conduct on-site reconnais | Skills sance for underwater hazard response | <u>Abilities</u> |
|-----------------------|--------------------------|---|--|--|
| | | | Complex Problem Solving | Near Vision |
| | | | Critical Thinking | Deductive Reasoning |
| E5 | CORE | Execute hazard disposition | ns for underwater hazard response Complex Problem Solving | Deductive Reasoning |
| | | | Critical Thinking | Inductive Reasoning |
| E4 | CORE | Maintain diving equipmen | | |
| | | | Equipment Maintenance | Written Comprehension |
| | | | Management of Material Resources | Manual Dexterity |
| E4 | CORE | Maintain Marine Mammal | Systems (MMS) Monitoring | Deductive Reasoning |
| | | | Systems Analysis | Written Comprehension |
| E4 | CORE | Operate Marine Mammal | Systems (MMS) Operation and Control | Inductive Reasoning |
| | | | Operation Monitoring | Deductive Reasoning |
| E4 | CORE | Operate underwater tools | and equipment Operation and Control | Written Comprehension |
| | | | Operation Monitoring | Manual Dexterity |
| E4 | CORE | Operate Unmanned Under | · | , |
| | | · F | Operation and Control | Spatial Orientation |
| | | | Operation Monitoring | Control Precision |
| E4 | CORE | Perform closed-circuit Sel | f-Contained Underwater Breathing Appara Operation and Control | atus (SCUBA) dives Gross Body Coordination |
| | | | Operation Monitoring | Spatial Orientation |
| E4 | CORE | Perform data collections for | or underwater hazard response Complex Problem Solving | Gross Body Coordination |
| | | | Critical Thinking | Night Vision |
| E4 | CORE | Perform hazard assessmen | nts during underwater hazard response Complex Problem Solving | Night Vision |
| | | | Critical Thinking | Gross Body Coordination |
| E4 | CORE | Perform open-circuit Self- | Contained Underwater Breathing Apparat Operation and Control | us (SCUBA) dives Gross Body Equilibrium |
| | | | Operation Monitoring | Mathematical Reasoning |
| E4 | CORE | Perform protective measur | res for underwater hazard response | |
| | | F | Complex Problem Solving | Inductive Reasoning |
| | | | Equipment Selection | Fluency of Ideas |

Job Title Senior Explosive Ordnance Disposal Technician

Job Code 001172

<u>Job Family</u> <u>NOC</u> <u>Short Title (30 Characters)</u> <u>Short Title (10 Characters)</u>

Construction and Extraction 4700-5031.00 SENIOR EXPLOSIVE ORD DISPO TEC SEOD TEC

<u>Pay Plan</u> <u>Career Field</u> <u>Proficiency Level</u> <u>Other Relationships and Rules:</u>

Enlisted EOD J Not applicable, based upon the NEC assigned to the job (if any).

Job Description

Senior Explosive Ordnance Disposal Technicians eliminate hazards from ordnance that jeopardize operations conducted in support of national military strategy. Conduct and supervise most phases of EOD operations under the guidance of EOD Masters. Primary functional areas include detection, location, access, identification, rendering safe, recovery, field evaluation, and final disposal of explosive ordnance. Perform diving, helicopter cast and rope, and parachute insertion. Train in advanced Tactics, Techniques and Procedures (TTPs) for front-line combat operations, the neutralization of Improvised Explosive Devices (IEDs), team mobility, and incident site access. Assist EOD Masters in the planning and execution of all EOD operations.

DoD Relationship

O*NET Relationship

Title and Group:Code and Area:Title and SOC Code:Name and Family Code:EOD/UDT143100Explosive Workers, Ordnance Handling Experts, and BlastersConstruction and Extraction Experts, and Blasters1431447-5031.0047

ADMINISTRATION

| Paygrade E5 | Task Type CORE | <u>Task Statements</u> Acquire pre-mission intell | Skills | <u>Abilities</u> |
|----------------|-------------------|--|--|---|
| L3 | CORL | Acquire pre-mission men | Active Listening | Inductive Reasoning |
| | | | Complex Problem Solving | Deductive Reasoning |
| E6 | CORE | Assist master Explosive O | ordnance Disposal (EOD) technicians imple | ement training plans |
| | | | Active Learning | Oral Expression |
| | | | Management of Personnel Resources | Oral Comprehension |
| E6 | CORE | Assist master Explosive O | rdnance Disposal (EOD) technicians with Monitoring | drill and exercise evaluations Oral Expression |
| | | | Quality Control Analysis | Oral Comprehension |
| E6 | CORE | Assist master Explosive O | rdnance Disposal (EOD) technicians with Management of Personnel Resources | drill and exercise preparations Oral Comprehension |
| | | | Quality Control Analysis | Visualization |
| E6 | CORE | Assist master Explosive O and safety monitoring | rdnance Disposal (EOD) technicians with | Operational Risk Management (ORM) |
| | | , | Active Learning | Deductive Reasoning |
| | | | Management of Personnel Resources | Oral Comprehension |
| E5 | CORE | Maintain publications and | instructions | |
| | | | Monitoring | Written Comprehension |
| | | | Operation and Control | Information Ordering |
| E4 | CORE | Operate Explosive Ordnar | ace Disposal (EOD) information systems | Tri GI |
| | | | Operation and Control | Time Sharing |
| | | | Operation Monitoring | Information Ordering |
| E4 | CORE | Perform intelligence colle | ction Active Learning | Information Ordering |
| | | | Critical Thinking | Oral Comprehension |
| E6 | CORE | Danfarm Marina Mammal | · · | Oral Comprehension |
| E0 | CORE | Perform Marine Manimar | System (MMS) administrative duties Management of Personnel Resources | Written Comprehension |
| | | | Monitoring | Information Ordering |
| E5 | CORE | Perform security program | · · | |
| - | | Francisco Program | Critical Thinking | Deductive Reasoning |
| | | | Social Perceptiveness | Time Sharing |
| | | | | |

| E5 | CORE | Perform supply program duties and responsibilities | | |
|----|------|--|----------------------------------|----------------------|
| | | | Management of Material Resources | Deductive Reasoning |
| | | | Operations Analysis | Time Sharing |
| E6 | CORE | Report intelligence inform | ation | |
| | | | Active Learning | Information Ordering |
| | | | Critical Thinking | Oral Comprehension |

ARMS, AMMUNITION, AND EXPLOSIVES (AA&E)

| <u>Paygrade</u> E4 | Task Type CORE | Task Statements Conduct burn operations | <u>Skills</u> | <u>Abilities</u> |
|-----------------------|-------------------|---|---|------------------------|
| L4 | CORL | Conduct burn operations | Complex Problem Solving | Inductive Reasoning |
| | | | Equipment Selection | Deductive Reasoning |
| E4 | CORE | Conduct crew served wea | pons training Instructing | Spatial Orientation |
| | | | Operation and Control | Peripheral Vision |
| E4 | CORE | Conduct demolition opera | | |
| | | | Complex Problem Solving | Fluency of Ideas |
| | | | Critical Thinking | Deductive Reasoning |
| E5 | CORE | Conduct small arms quali | fications Complex Problem Solving | Finger Dexterity |
| | | | Critical Thinking | Far Vision |
| E5 | CORE | Conduct small arms traini | e | g |
| | | | Instructing | Spatial Orientation |
| - | CORP | | Monitoring | Deductive Reasoning |
| E4 | CORE | Handle grenades and mine | es Judgment and Decision Making | Finger Dexterity |
| | | | Operation and Control | Manual Dexterity |
| E4 | CORE | Maintain crew served wea | | |
| | | | Equipment Maintenance | Written Comprehension |
| | | | Management of Material Resources | Manual Dexterity |
| E4 | CORE | Maintain crew served wea | apons Equipment Maintenance | Written Comprehension |
| | | | Management of Material Resources | Manual Dexterity |
| E6 | CORE | Maintain range facilities | | |
| | | | Equipment Maintenance | Written Comprehension |
| | | | Management of Material Resources | Manual Dexterity |
| E4 | CORE | Maintain small arms | | |
| | | | Equipment Maintenance | Written Comprehension |
| | | | Management of Material Resources | Manual Dexterity |
| E4 | CORE | Operate crew served wear | oons Operation and Control | Finger Dexterity |
| | | | Operation Monitoring | Spatial Orientation |
| E6 | CORE | Operate shoot houses | Operation Monitoring | <i>Spanai Опенанон</i> |
| Lo | COKE | Operate shoot houses | Instructing | Spatial Orientation |
| | | | Operation Monitoring | Reaction Time |
| E4 | CORE | Operate small arms | 1 | |
| | | • | Operation and Control | Finger Dexterity |
| | | | Operation Monitoring | Reaction Time |
| E6 | CORE | Operate small arms and cr | rew served weapons ranges Operation and Control | Spatial Orientation |
| | | | Operation Monitoring | Arm-Hand Steadiness |
| E4 | CORE | Perform advanced small a | • | Reaction Time |
| | | | Critical Thinking | Response Orientation |
| | | | 2 | sponse or temanon |

| E5 | CORE | Perform Arms, Ammuniti | on, and Explosives (AA&E) program dutie | es and responsibilities |
|----|------|----------------------------|---|-------------------------|
| | | | Management of Personnel Resources | Written Expression |
| | | | Monitoring | Information Ordering |
| E5 | CORE | Perform explosive breech | ing | |
| | | | Critical Thinking | Deductive Reasoning |
| | | | Equipment Selection | Manual Dexterity |
| E4 | CORE | Store demolition materials | S | |
| | | | Management of Material Resources | Static Strength |
| | | | Reading Comprehension | Stamina |
| E6 | CORE | Supervise burn operations | 3 | |
| | | | Operation and Control | Inductive Reasoning |
| | | | Operation Monitoring | Deductive Reasoning |
| E6 | CORE | Supervise demolition open | rations | |
| | | | Operation and Control | Oral Expression |
| | | | Operation Monitoring | Problem Sensitivity |
| E6 | CORE | Supervise employment of | small arms | |
| | | | Operation and Control | Oral Expression |
| | | | Operation Monitoring | Spatial Orientation |
| E4 | CORE | Transport Arms, Ammuni | tion, and Explosives (AA&E) | |
| | | | Operation and Control | Written Comprehension |
| | | | Operation Monitoring | Information Ordering |
| | | | | |

CBRNE RESPONSE OPERATIONS

| <u>Pavgrade</u> F4 | <u>Task Type</u> CORE | Task Statements Collect Chemical Riologi | Skills cal, Radiological, and Nuclear Explosive (| Abilities (CRRNE) device response data |
|-----------------------|--------------------------|---|--|--|
| L | CORE | Concet Chemical, Biologi | Complex Problem Solving | Inductive Reasoning |
| | | | Critical Thinking | Mathematical Reasoning |
| E5 | CORE | Conduct Initial Entry Tear (CBRNE) device response | m (IET) actions for Chemical, Biological, | Radiological, and Nuclear Explosive |
| | | • | Complex Problem Solving | Inductive Reasoning |
| | | | Critical Thinking | Spatial Orientation |
| E5 | CORE | Coordinate response assets device response | s for Chemical, Biological, Radiological, | and Nuclear Explosive (CBRNE) |
| | | | Critical Thinking | Oral Expression |
| | | | Management of Personnel Resources | Oral Comprehension |
| E5 | CORE | Execute dispositions of Ite Nuclear Explosive (CBRN | ems of Primary Concern (IPC) for Chemic NE) device response | al, Biological, Radiological, and |
| | | | Complex Problem Solving | Deductive Reasoning |
| | | | Critical Thinking | Inductive Reasoning |
| E4 | CORE | Operate Chemical, Biolog | ical, Radiological, and Nuclear (CBRN) e | 1 1 |
| | | | Equipment Selection | Control Precision |
| | | | Operation Monitoring | Finger Dexterity |
| E4 | CORE | Operate Emergency Perso and Nuclear Explosive (C | nnel Decontamination Stations (EPDS) for BRNE) response | r Chemical, Biological, Radiological, |
| | | | Operation and Control | Spatial Orientation |
| | | | Operation Monitoring | Oral Expression |
| E5 | CORE | Perform access procedures response | s during Chemical, Biological, Radiologic | al, and Nuclear Explosive (CBRNE) |
| | | | Complex Problem Solving | Multi-limb Coordination |
| | | | Critical Thinking | Manual Dexterity |
| E4 | CORE | Perform hazard assessmen device response | nts during Chemical, Biological, Radiologi | cal, and Nuclear Explosive (CBRNE) |
| | | | Complex Problem Solving | Spatial Orientation |
| | | | Science | Problem Sensitivity |

| E5 | CORE | Perform hazard disablement and Nuclear Explosive (CI | nts of Items of Primary Concern (IPC) for BRNE) device response | Chemical, Biological, Radiological, |
|----|------|--|---|-------------------------------------|
| | | | Critical Thinking | Stamina |
| | | | Equipment Selection | Inductive Reasoning |
| E6 | CORE | Perform Nuclear, Biologic | al, Chemical (NBC) casualties managemen | |
| | | | Critical Thinking | Problem Sensitivity |
| | | | Management of Personnel Resources | Inductive Reasoning |
| E4 | CORE | Perform protective measur device response | es for Chemical, Biological, Radiological, | and Nuclear Explosive (CBRNE) |
| | | | Complex Problem Solving | Multi-limb Coordination |
| | | | Critical Thinking | Manual Dexterity |
| E4 | CORE | Perform Working Party (W (CBRNE) device response | /P) duties for Chemical, Biological, Radio | logical, and Nuclear Explosive |
| | | | Complex Problem Solving | Multi-limb Coordination |
| | | | Critical Thinking | Manual Dexterity |

CONVENTIONAL ORDNANCE OPERATIONS

| <u>Paygrade</u> F4 | Task Type CORE | Task Statements | Skills | <u>Abilities</u> |
|-----------------------|-------------------|----------------------------|--|-------------------------|
| £4 | CORE | Conduct on-site reconnais | sance for conventional ordnance response Complex Problem Solving | Near Vision |
| | | | Critical Thinking | Deductive Reasoning |
| E4 | CORE | Conduct range sweep open | rations | |
| | | | Complex Problem Solving | Spatial Orientation |
| | | | Critical Thinking | Deductive Reasoning |
| E5 | CORE | Coordinate response asset | s for conventional ordnance response Critical Thinking | Oral Expression |
| | | | Management of Personnel Resources | Oral Comprehension |
| E5 | CORE | Execute hazard disposition | ns for conventional ordnance response Complex Problem Solving | Information Ordering |
| | | | Critical Thinking | Inductive Reasoning |
| E6 | CORE | Exercise command and co | ntrol for conventional ordnance response | |
| | | | Critical Thinking | Information Ordering |
| | | | Management of Personnel Resources | Inductive Reasoning |
| E4 | CORE | Perform data collection fo | r conventional ordnance response Complex Problem Solving | Information Ordering |
| | | | Critical Thinking | Deductive Reasoning |
| E4 | CORE | Perform flight deck respon | ise | |
| | | | Complex Problem Solving | Spatial Orientation |
| | | | Coordination | Reaction Time |
| E4 | CORE | Perform hazard assessmen | tts during conventional ordnance response Complex Problem Solving | Spatial Orientation |
| | | | Coordination | Problem Sensitivity |
| E5 | CORE | Perform hazard disableme | nts during conventional ordnance response Critical Thinking | Written Comprehension |
| | | | Equipment Selection | Inductive Reasoning |
| E4 | CORE | Perform protective measur | res for conventional ordnance response Critical Thinking | Deductive Reasoning |
| | | | Equipment Selection | Originality Originality |
| E6 | CORE | Cupartina ranga atticas | * * | Originality |
| EU | CORE | Supervise range sweep op | erations Operation and Control | Oral Expression |
| | | | Operation Monitoring | Spatial Orientation |
| | | | operation monitoring | Spanial Orientation |

EOD TOOLS

| <u>Paygrade</u> E4 | <u>Task Type</u> CORE | Task Statements Skills Employ Personal Protective Equipment (PPE) | <u>Abilities</u> |
|-----------------------|--------------------------|---|-----------------------|
| | | Equipment Selection | Category Flexibility |
| | | Technology Design | Oral Expression |
| E4 | CORE | Maintain personal equipment | |
| | | Equipment Maintenance | Written Comprehension |
| | | Management of Material Resources | Manual Dexterity |
| E4 | CORE | Operate ancillary equipment Operation and Control | Control Precision |
| | | Operation Monitoring | Manual Dexterity |
| E4 | CORE | Operate audio-visual equipment | маниа Бехіеніу |
| L4 | COKE | Equipment Selection | Auditory Attention |
| | | Programming | Depth Perception |
| E4 | CORE | Operate communications equipment | 1 1 |
| | | Operation and Control | Control Precision |
| | | Operation Monitoring | Finger Dexterity |
| E4 | CORE | Operate Electronic Countermeasure (ECM) systems Operation and Control | Spatial Orientation |
| | | Operation Monitoring | Deductive Reasoning |
| E4 | CORE | Operate electronic diagnostic equipment Operation and Control | Inductive Reasoning |
| | | Operation Monitoring | |
| E4 | CORE | Operate Explosive Ordnance Disposal (EOD) tool kits | Deductive Reasoning |
| E4 | CORE | Operation and Control | Memorization |
| | | Operation Monitoring | Selective Attention |
| E4 | CORE | Operate explosive tools and equipment Operation and Control | Finger Dexterity |
| | | Operation Monitoring | Selective Attention |
| E4 | CORE | Operate navigation equipment Operation and Control | Memorization |
| | | Operation Monitoring | Written Comprehension |
| E4 | CORE | Operate ordnance locators | • |
| | | Operation and Control | Memorization |
| | | Operation Monitoring | Written Comprehension |
| E4 | CORE | Operate Remotely Operated Vehicles (ROV) Operation and Control | Finger Dexterity |
| | | Operation Monitoring | Spatial Orientation |
| E4 | CORE | Operate robotic equipment | |
| | | Operation and Control | Control Precision |
| | | Operation Monitoring | Rate Control |
| E4 | CORE | Operate visual enhancement equipment Operation and Control | Finger Dexterity |
| | | Operation Monitoring | Glare Sensitivity |
| E6 | CORE | Supervise Remotely Operated Vehicle (ROV) operations Operation and Control | Inductive Reasoning |
| | | Operation Ana Control Operation Monitoring | · · |
| F6 | CORE | Supervise Unmanned Underwater Vehicle (UUV) operations | Deductive Reasoning |
| E6 | CORE | Operation and Control | Inductive Reasoning |
| | | Operation Monitoring | Problem Sensitivity |

IMPROVISED EXPLOSIVE DEVICE OPERATIONS

| <u>Paygrade</u> E4 | <u>Task Type</u> CORE | Task Statements Clear obstacles and hazard | <u>Skills</u> | <u>Abilities</u> |
|-----------------------|--------------------------|--|--|-------------------------------------|
| 124 | CORE | Clear obstacles and nazarc | Complex Problem Solving | Visualization |
| | | | Judgment and Decision Making | Deductive Reasoning |
| E4 | CORE | Collect Improvised Explos | sive Device (IED) response data Complex Problem Solving | Visualization |
| | | | Critical Thinking | Spatial Orientation |
| E4 | CORE | Conduct on-site reconnais | sance for Improvised Explosive Device (If Complex Problem Solving | ED) response Near Vision |
| | | | Critical Thinking | Spatial Orientation |
| E5 | CORE | Coordinate response assets | s for Improvised Explosive Device (IED) r Critical Thinking | response Oral Expression |
| | | | Management of Personnel Resources | Oral Comprehension |
| E5 | CORE | Develop Render Safe Proc | edures (RSP) Complex Problem Solving | Deductive Reasoning |
| | | | Critical Thinking | Oral Comprehension |
| E5 | CORE | Execute hazard disposition | ns for Improvised Explosive Device (IED) Complex Problem Solving | response Deductive Reasoning |
| | | | Critical Thinking | Inductive Reasoning |
| E5 | CORE | Perform access procedures | s during Improvised Explosive Device (IEI Complex Problem Solving | D) response Manual Dexterity |
| | | | Critical Thinking | Originality |
| E4 | CORE | Perform hazard assessmen | ts during Improvised Explosive Device (II Coordination | ED) response Spatial Orientation |
| | | | Critical Thinking | Problem Sensitivity |
| E5 | CORE | Perform hazard disableme | nts during Improvised Explosive Device (l Critical Thinking | IED) response Deductive Reasoning |
| | | | Equipment Selection | Originality |
| E4 | CORE | Perform protective measur | res for Improvised Explosive Device (IED) Critical Thinking |) response Deductive Reasoning |
| | | | Equipment Selection | Written Comprehension |
| | | L | IFE SAVING | |
| <u>Paygrade</u> E4 | <u>Task Type</u> CORE | Task Statements Administer basic first aid | <u>Skills</u> | <u>Abilities</u> |
| | | | Complex Problem Solving | Time Sharing |
| | | | Judgment and Decision Making | Multi-limb Coordination |
| E4 | CORE | Operate first aid equipmen | | |
| | | | Operation and Control | Inductive Reasoning |
| E4 | CODE | D C 1 (1'C ' | Operation Monitoring | Deductive Reasoning |
| E4 | CORE | Perform combat life-savin | Active Listening | Inductive Reasoning |
| E.4 | CODE | D (1' 1' 1' 1 | Critical Thinking | Memorization |
| E4 | CORE | Perform diving medical pr | Active Listening | Inductive Reasoning |
| | | | Critical Thinking | Deductive Reasoning |
| | | | MOBILITY | |
| <u>Paygrade</u> E4 | <u>Task Type</u> CORE | <u>Task Statements</u> Conduct cargo and equipn | Skills nent air insertion operations | <u>Abilities</u> |
| | | | Equipment Selection | Deductive Reasoning |
| | | | Management of Material Resources | Originality |

| E4 | CORE | Conduct cast operation | S | |
|----|------|--------------------------|--|-------------------------------------|
| | | <u>.</u> | Complex Problem Solving | Inductive Reasoning |
| | | | Management of Material Resources | Deductive Reasoning |
| E4 | CORE | Conduct dismounted ta | | |
| | | | Complex Problem Solving | Reaction Time |
| | | | Coordination | Peripheral Vision |
| E4 | CORE | Conduct fast-rope oper | | Data Cantual |
| | | | Complex Problem Solving | Rate Control |
| E4 | CODE | C 4 4 | Equipment Selection | Response Orientation |
| E4 | CORE | Conduct mounted taction | Management of Material Resources | Spatial Orientation |
| | | | Operation and Control | Deductive Reasoning |
| E4 | CORE | Conduct mounted trans | • | , g |
| 2. | COLL | Conduct mounted trains | Management of Material Resources | Control Precision |
| | | | Operation and Control | Reaction Time |
| E4 | CORE | Conduct rappelling ope | erations | |
| | | | Complex Problem Solving | Rate Control |
| | | | Critical Thinking | Manual Dexterity |
| E4 | CORE | Conduct Special Purpo | se Insertion Extraction (SPIE) operations | |
| | | | Complex Problem Solving | Spatial Orientation |
| | | | Equipment Selection | Deductive Reasoning |
| E4 | CORE | Launch small boats | Management of Material Resources | Spatial Orientation |
| | | | Operation and Control | Control Precision |
| E4 | CORE | Maintain air operations | • | Control 1 recision |
| E4 | COKE | Manitani an operations | Equipment Maintenance | Manual Dexterity |
| | | | Management of Material Resources | Written Comprehension |
| E4 | CORE | Maintain small boat su | pport equipment | • |
| | | • | Equipment Maintenance | Written Comprehension |
| | | | Management of Material Resources | Manual Dexterity |
| E4 | CORE | Maintain small boats | | |
| | | | Equipment Maintenance | Written Comprehension |
| | | | Management of Material Resources | Manual Dexterity |
| E4 | CORE | Operate small boat sup | port equipment Operation and Control | Manual Dantarita |
| | | | * | Manual Dexterity Control Precision |
| E4 | CODE | 0 | Operation Monitoring | Control Precision |
| E4 | CORE | Operate small boats | Operation and Control | Manual Dexterity |
| | | | Operation Monitoring | Control Precision |
| E4 | CORE | Perform free-fall paracl | | |
| 2. | COLL | Torrorm froe run purue. | Judgment and Decision Making | Gross Body Equilibrium |
| | | | Operation Monitoring | Gross Body Coordination |
| E4 | CORE | Perform parachute pacl | king | |
| | | | Complex Problem Solving | Manual Dexterity |
| | | | Coordination | Multi-limb Coordination |
| E5 | CORE | Perform parachute rigg | | |
| | | | Complex Problem Solving | Written Comprehension |
| | GODE | D 4 | Critical Thinking | Visualization |
| E4 | CORE | Perform static-line para | achute operations Judgment and Decision Making | Gross Body Equilibrium |
| | | | Management of Material Resources | Memorization |
| E4 | CORE | Recover small boats | amagement of muerial resources | |
| 21 | CORL | recover sman bodts | Equipment Maintenance | Multi-limb Coordination |
| | | | Operation Monitoring | Control Precision |
| | | | | |

| E6 | CORE | Supervise cargo and equip | oment air insertion operations | |
|----|------|-----------------------------|--|---------------------|
| | | | Operation and Control | Inductive Reasoning |
| | | | Operation Monitoring | Deductive Reasoning |
| E6 | CORE | Supervise cast operations | | |
| | | | Operation and Control | Inductive Reasoning |
| | | | Operation Monitoring | Deductive Reasoning |
| E6 | CORE | Supervise fast-rope operat | tions | |
| | | | Operation and Control | Oral Expression |
| | | | Operation Monitoring | Problem Sensitivity |
| E6 | CORE | Supervise free-fall parach | ute operations | |
| | | | Operation and Control | Oral Expression |
| | | | Operation Monitoring | Problem Sensitivity |
| E6 | CORE | Supervise rappelling opera | ations | |
| | | | Operation and Control | Oral Expression |
| | | | Operation Monitoring | Problem Sensitivity |
| E6 | CORE | Supervise small boat oper | ations | |
| | | | Management of Personnel Resources | Oral Comprehension |
| | | | Monitoring | Oral Expression |
| E6 | CORE | Supervise Special Purpose | e Insertion Extraction (SPIE) operations | |
| | | | Operation and Control | Inductive Reasoning |
| | | | Operation Monitoring | Problem Sensitivity |
| E6 | CORE | Supervise static-line parac | - | |
| | | | Operation and Control | Inductive Reasoning |
| | | | Operation Monitoring | Problem Sensitivity |
| | | | | |

UNDERWATER ORDNANCE OPERATIONS

| <u>Pavgrade</u> | Task Type | Task Statements | <u>Skills</u> | <u>Abilities</u> |
|-----------------|-----------|----------------------------|---|-------------------------|
| E4 | CORE | Conduct on-site reconnais | ssance for underwater hazard response | |
| | | | Complex Problem Solving | Near Vision |
| | | | Critical Thinking | Deductive Reasoning |
| E5 | CORE | Coordinate response asset | ts for underwater hazard response Critical Thinking | Oral Expression |
| | | | Management of Personnel Resources | Oral Comprehension |
| E5 | CORE | Execute hazard disposition | ons for underwater hazard response Complex Problem Solving | Deductive Reasoning |
| | | | Critical Thinking | Inductive Reasoning |
| E4 | CORE | Maintain diving equipmen | nt | |
| | | | Equipment Maintenance | Written Comprehension |
| | | | Management of Material Resources | Manual Dexterity |
| E4 | CORE | Maintain Marine Mamma | d Systems (MMS) | |
| | | | Monitoring | Deductive Reasoning |
| | | | Systems Analysis | Written Comprehension |
| E4 | CORE | Operate Marine Mammal | Systems (MMS) | |
| | | | Operation and Control | Inductive Reasoning |
| | | | Operation Monitoring | Deductive Reasoning |
| E4 | CORE | Operate underwater tools | and equipment | |
| | | | Operation and Control | Written Comprehension |
| | | | Operation Monitoring | Manual Dexterity |
| E4 | CORE | Operate Unmanned Unde | rwater Vehicles (UUV) | |
| | | | Operation and Control | Spatial Orientation |
| | | | Operation Monitoring | Control Precision |
| E4 | CORE | Perform closed-circuit Se | lf-Contained Underwater Breathing Appar | atus (SCUBA) dives |
| | | | Operation and Control | Gross Body Coordination |
| | | | Operation Monitoring | Spatial Orientation |
| | | | - | |

| E4 | CORE | Perform data collection for | or underwater hazard response Complex Problem Solving | Gross Body Coordination |
|----|------|-----------------------------|--|--|
| | | | Critical Thinking | Night Vision |
| E5 | CORE | Perform disassembly and | exploitation procedures Critical Thinking | Manual Dexterity |
| | | | Equipment Selection | Written Comprehension |
| E4 | CORE | Perform hazard assessmen | nts during underwater hazard response Complex Problem Solving | Night Vision |
| | | | Critical Thinking | Gross Body Coordination |
| E5 | CORE | Perform hazard disableme | ents during underwater hazard response Critical Thinking | Inductive Reasoning |
| | | | Equipment Selection | Multi-limb Coordination |
| E4 | CORE | Perform open-circuit Self- | -Contained Underwater Breathing Apparat Operation and Control | us (SCUBA) dives Gross Body Equilibrium |
| | | | Operation Monitoring | Mathematical Reasoning |
| E4 | CORE | Perform protective measur | res for underwater hazard response Complex Problem Solving | Inductive Reasoning |
| | | | Equipment Selection | Fluency of Ideas |
| E6 | CORE | Supervise closed-circuit S | elf-Contained Underwater Breathing Appa Operation and Control | nratus (SCUBA) dives Mathematical Reasoning |
| | | | Operation Monitoring | Deductive Reasoning |
| E6 | CORE | Supervise open-circuit Se | If-Contained Underwater Breathing Appar Operation and Control Operation Monitoring | atus (SCUBA) dives Oral Expression Problem Sensitivity |

Job Title Explosive Ordnance Disposal Master

Job Code 001177

<u>Job Family</u> <u>NOC</u> <u>Short Title (30 Characters)</u> <u>Short Title (10 Characters)</u>

Construction and Extraction 4700-5031.00 EXPLOSIVE ORD DISPOSAL MASTER EOD MSTR

<u>Pay Plan</u> <u>Career Field</u> <u>Proficiency Level</u> <u>Other Relationships and Rules:</u>

Enlisted EOD J/M Not applicable, based upon the NEC assigned to the job (if any).

Job Description

Explosive Ordnance Disposal Masters are responsible for eliminating ordnance hazards which jeopardize operations conducted in support of the national military strategy. Manage and administer certification and quality assurance programs on EOD and diving systems and equipment to include Research, Development, Test, and Evaluation (RDT&E). Responsible for all training and readiness assessments of the EOD and diving forces. Plan, conduct, and supervise all aspects and phases of EOD operations. Integrate EOD forces with joint/foreign military and other local/state/federal agencies. Assess manpower and resource requirements and conduct long-range mission planning in support of EOD operations.

DoD Relationship O*NET Relationship

Title and Group:Code and Area:Title and SOC Code:Name and Family Code:EOD/UDT143100Explosive Workers, Ordnance Handling Experts, and BlastersConstruction and Extraction Experts, and Blasters1431447-5031.0047

ADMINISTRATION

| <u>Paygrade</u> | Task Type | Task Statements | <u>Skills</u> | <u>Abilities</u> |
|-----------------|-----------|----------------------------|---|-----------------------|
| E5 | CORE | Acquire pre-mission intel | 0 | T. I. d. D. |
| | | | Active Listening | Inductive Reasoning |
| | | | Complex Problem Solving | Deductive Reasoning |
| E6 | CORE | Create intelligence report | | |
| | | | Active Listening | Written Expression |
| | | | Critical Thinking | Oral Comprehension |
| E6 | CORE | Evaluate executed drills a | | |
| | | | Learning Strategies | Oral Expression |
| | | | Quality Control Analysis | Inductive Reasoning |
| E7 | CORE | Identify resource requirer | nents | |
| | | | Management of Personnel Resources | Oral Comprehension |
| | | | Monitoring | Oral Expression |
| E7 | CORE | Maintain Explosive Ordn | ance Disposal (EOD) administrative record | ls |
| | | | Coordination | Written Comprehension |
| | | | Management of Material Resources | Manual Dexterity |
| E5 | CORE | Maintain publications and | linstructions | |
| | | - | Monitoring | Written Comprehension |
| | | | Operation and Control | Information Ordering |
| E7 | CORE | Manage Operational Risk | Management (ORM) | |
| | | • • | Critical Thinking | Oral Comprehension |
| | | | Monitoring | Oral Expression |
| E7 | CORE | Manage Explosive Ordna | nce Disposal (EOD) administrative progra | ms |
| | | 0 1 | Coordination | Oral Expression |
| | | | Management of Material Resources | Written Comprehension |
| E7 | CORE | Manage Explosive Ordna | nce Disposal (EOD) records | - |
| | | | Management of Material Resources | Written Comprehension |
| | | | Monitoring | Oral Expression |
| E7 | CORE | Manage intelligence prog | rams | - |
| | | 2 2 11 2 | Management of Material Resources | Oral Comprehension |
| | | | Reading Comprehension | Oral Expression |
| | | | | |

| E7 | CORE | Manage safety programs | Management of Material Resources Monitoring | Written Comprehension Oral Expression |
|-----------------------|--------------------------|---|---|---------------------------------------|
| E7 | CORE | Manage security programs | Management of Material Resources Monitoring | Written Comprehension Oral Expression |
| E7 | CORE | Manage supply programs | Management of Material Resources Monitoring | Written Comprehension Oral Expression |
| E4 | CORE | Operate Explosive Ordnan | ce Disposal (EOD) information systems Operation and Control | Time Sharing |
| 7.4 | CORF | 5 0 1 11 | Operation Monitoring | Information Ordering |
| E4 | CORE | Perform intelligence collec | ction Active Learning | Information Ordering |
| | | | Critical Thinking | Oral Comprehension |
| E6 | CORE | Perform Marine Mammal | System (MMS) administrative duties Management of Personnel Resources | Written Comprehension |
| | | | Monitoring | Information Ordering |
| E5 | CORE | Perform security program | duties and responsibilities Critical Thinking | Deductive Reasoning |
| | | | Social Perceptiveness | Time Sharing |
| E5 | CORE | Perform supply program d | uties and responsibilities Management of Material Resources | Deductive Reasoning |
| | | | Operations Analysis | Time Sharing |
| E7 | CORE | Prepare information briefs | | |
| | | | Active Learning | Information Ordering |
| | | | Critical Thinking | Deductive Reasoning |
| E7 | CORE | Provide feedback to exerci | Operations Analysis | Fluency of Ideas |
| | | | Speaking | Oral Expression |
| E6 | CORE | Report intelligence inform | Active Learning | Information Ordering |
| | | | Critical Thinking | Oral Comprehension |
| E7 | CORE | Research newly developed | technology and equipment Critical Thinking | Information Ordering |
| | | | Systems Analysis | Deductive Reasoning |
| E7 | CORE | Review newly developed t | Quality Control Analysis | Originality |
| | | | Technology Design | Inductive Reasoning |
| E7 | CORE | Setup drills and exercises | Coordination | Originality |
| | | | | • |
| E.Z. | CORE | T 1 1 1' | Operation Monitoring | Written Expression |
| E7 | CORE | Track material readiness | Management of Material Resources | Written Comprehension |
| | | ARMS, AMMUNITIO | Monitoring ON, AND EXPLOSIVES (AA& | Mathematical Reasoning E) |
| <u>Paygrade</u> E4 | <u>Task Type</u> CORE | Task Statements Conduct burn operations | <u>Skills</u> | <u>Abilities</u> |
| | | • | Complex Problem Solving | Inductive Reasoning |
| | | | Equipment Selection | Deductive Reasoning |

CORE

Manage manpower resources

Management of Personnel Resources

Monitoring

Written Comprehension

Oral Expression

E7

| E4 | CORE | Conduct crew served wea | pons training Instructing | Spatial Orientation |
|----|------|---------------------------------|---|----------------------------------|
| | | | Operation and Control | Peripheral Vision |
| E4 | CORE | Conduct demolition opera | ations | • |
| | | | Complex Problem Solving | Fluency of Ideas |
| | | | Critical Thinking | Deductive Reasoning |
| E5 | CORE | Conduct small arms quali | · · | |
| | | 1 | Complex Problem Solving | Finger Dexterity |
| | | | Critical Thinking | Far Vision |
| E5 | CORE | Conduct small arms traini | ing | |
| | | | Instructing | Spatial Orientation |
| | | | Monitoring | Deductive Reasoning |
| E4 | CORE | Handle grenades and min | es | |
| | | • | Judgment and Decision Making | Finger Dexterity |
| | | | Operation and Control | Manual Dexterity |
| E4 | CORE | Maintain crew served wes | apon mounts and stands | |
| | | | Equipment Maintenance | Written Comprehension |
| | | | Management of Material Resources | Manual Dexterity |
| E4 | CORE | Maintain crew served wes | apons | |
| | | | Equipment Maintenance | Written Comprehension |
| | | | Management of Material Resources | Manual Dexterity |
| E7 | CORE | Maintain explosive safety | programs | |
| | | | Coordination | Written Comprehension |
| | | | Management of Material Resources | Manual Dexterity |
| E6 | CORE | Maintain range facilities | | |
| | | | Equipment Maintenance | Written Comprehension |
| | | | Management of Material Resources | Manual Dexterity |
| E4 | CORE | Maintain small arms | | |
| | | | Equipment Maintenance | Written Comprehension |
| | | | Management of Material Resources | Manual Dexterity |
| E7 | CORE | Manage Arms, Ammuniti | on, and Explosives (AA&E) database prog | |
| | | | Management of Material Resources | Written Comprehension |
| | | | Monitoring | Oral Expression |
| E7 | CORE | Manage Arms, Ammuniti | on, and Explosives (AA&E) inventories Management of Material Resources | Written Comprehension |
| | | | Monitoring | Oral Expression |
| E7 | CORE | Manage personnel qualifi (AA&E) | cation and certification programs for Arms | s, Ammunition, and Explosives |
| | | | Management of Material Resources | Written Comprehension |
| | | | Monitoring | Oral Expression |
| E7 | CORE | Manage transportation an | d storage of Arms, Ammunition, and Expl Management of Material Resources | osives (AA&E) Oral Comprehension |
| | | | Monitoring | Oral Expression |
| E4 | CORE | Operate crew served wear | | |
| | | | Operation and Control | Finger Dexterity |
| | | | Operation Monitoring | Spatial Orientation |
| E6 | CORE | Operate shoot houses | | |
| | | | Instructing | Spatial Orientation |
| | | | Operation Monitoring | Reaction Time |
| E4 | CORE | Operate small arms | 0 4 10 1 | |
| | | | Operation and Control | Finger Dexterity |
| | | | Operation Monitoring | Reaction Time |
| E6 | CORE | Operate small arms and c | rew served weapons ranges | Constitut Oriental |
| | | | Operation and Control | Spatial Orientation |
| | | | Operation Monitoring | Arm-Hand Steadiness |

| E4 | CORE | Perform advanced small a | rms techniques Coordination | Reaction Time |
|----|------|----------------------------|--|---|
| | | | • | |
| | | | Critical Thinking | Response Orientation |
| E5 | CORE | Perform Arms, Ammunitie | on, and Explosives (AA&E) program dutie Management of Personnel Resources | s and responsibilities Written Expression |
| | | | Monitoring | Information Ordering |
| E5 | CORE | Perform explosive breechi | ing | |
| | | 1 | Critical Thinking | Deductive Reasoning |
| | | | Equipment Selection | Manual Dexterity |
| E4 | CORE | Store demolition materials | S | |
| | | | Management of Material Resources | Static Strength |
| | | | Reading Comprehension | Stamina |
| E6 | CORE | Supervise burn operations | | |
| | | • | Operation and Control | Inductive Reasoning |
| | | | Operation Monitoring | Deductive Reasoning |
| E6 | CORE | Supervise demolition oper | rations | |
| | | | Operation and Control | Oral Expression |
| | | | Operation Monitoring | Problem Sensitivity |
| E6 | CORE | Supervise employment of | small arms | |
| | | | Operation and Control | Oral Expression |
| | | | Operation Monitoring | Spatial Orientation |
| E4 | CORE | Transport Arms, Ammuni | tion, and Explosives (AA&E) | |
| | | - | Operation and Control | Written Comprehension |
| | | | Operation Monitoring | Information Ordering |
| | | | | |

CBRNE RESPONSE OPERATIONS

| <u>Paygrade</u> E4 | Task Type CORE | <u>Task Statements</u> Collect Chemical, Biologic | <u>Skills</u> cal, Radiological, and Nuclear Explosive (Complex Problem Solving | Abilities (CBRNE) device response data Inductive Reasoning |
|-----------------------|-------------------|---|--|--|
| | | | Critical Thinking | Mathematical Reasoning |
| E5 | CORE | Conduct Initial Entry Tear (CBRNE) device response | m (IET) actions for Chemical, Biological, | Radiological, and Nuclear Explosive |
| | | | Complex Problem Solving | Inductive Reasoning |
| | | | Critical Thinking | Spatial Orientation |
| E5 | CORE | Coordinate response assets device response | s for Chemical, Biological, Radiological, a | and Nuclear Explosive (CBRNE) |
| | | | Critical Thinking | Oral Expression |
| | | | Management of Personnel Resources | Oral Comprehension |
| E6 | CORE | Establish command posts tresponse | for Chemical, Biological, Radiological, an | d Nuclear Explosive (CBRNE) devices |
| | | | Critical Thinking | Oral Expression |
| | | | Management of Material Resources | Oral Comprehension |
| E5 | CORE | Execute dispositions of Ite Nuclear Explosive (CBRN | ems of Primary Concern (IPC) for Chemic IE) device response | al, Biological, Radiological, and |
| | | | Complex Problem Solving | Deductive Reasoning |
| | | | Critical Thinking | Inductive Reasoning |
| E6 | CORE | Exercise command and co device response | ntrol for Chemical, Biological, Radiologic | cal, and Nuclear Explosive (CBRNE) |
| | | | Critical Thinking | Deductive Reasoning |
| | | | Management of Personnel Resources | Inductive Reasoning |
| E7 | CORE | Manage Chemical, Biolog | ical, Radiological, and Nuclear Explosive Critical Thinking | (CBRNE) response Deductive Reasoning |
| | | | Management of Material Resources | Written Comprehension |
| E4 | CORE | Operate Chemical, Biolog | ical, Radiological, and Nuclear Explosive Equipment Selection | (CBRNE) equipment Control Precision |
| | | | Operation Monitoring | Finger Dexterity |

| E4 | CORE | Operate Emergency Personnel Decontamination Station (EPDS) for Chemical, Biological, Radiological, and Nuclear Explosive (CBRNE) response | | | |
|----|------|---|---|---------------------------------------|--|
| | | • | Operation and Control | Spatial Orientation | |
| | | | Operation Monitoring | Oral Expression | |
| E5 | CORE | Perform access procedu response | res during Chemical, Biological, Radiolog | ical, and Nuclear Explosive (CBRNE) | |
| | | Ī | Complex Problem Solving | Multi-limb Coordination | |
| | | | Critical Thinking | Manual Dexterity | |
| E4 | CORE | Perform hazard assessment device response | nent during Chemical, Biological, Radiolog | rical, and Nuclear Explosive (CBRNE) | |
| | | - | Complex Problem Solving | Spatial Orientation | |
| | | | Science | Problem Sensitivity | |
| E5 | CORE | | ments of Item of Primary Concern (IPC) fo (CBRNE) device response | r Chemical, Biological, Radiological, | |
| | | | Critical Thinking | Stamina | |
| | | | Equipment Selection | Inductive Reasoning | |
| E6 | CORE | Perform Nuclear, Biolog | gical, Chemical (NBC) casualties managen Critical Thinking | nent Problem Sensitivity | |
| | | | Management of Personnel Resources | Inductive Reasoning | |
| E4 | CORE | Perform protective measure device response | sures for Chemical, Biological, Radiologic | al, and Nuclear Explosive (CBRNE) | |
| | | • | Complex Problem Solving | Multi-limb Coordination | |
| | | | Critical Thinking | Manual Dexterity | |
| E4 | CORE | Perform Working Party (CBRNE) device respon | (WP) duties for Chemical, Biological, Racinse | liological, and Nuclear Explosive | |
| | | | Complex Problem Solving | Multi-limb Coordination | |
| | | | Critical Thinking | Manual Dexterity | |
| E6 | CORE | Supervise access proceed device response | dures during Chemical, Biological, Radiolo | gical, and Nuclear Explosive (CBRNE) | |
| | | | Operation and Control | Inductive Reasoning | |
| | | | Operation Monitoring | Deductive Reasoning | |
| E6 | CORE | Supervise data collectio response | on for Chemical, Biological, Radiological, a | and Nuclear Explosive (CBRNE) device | |
| | | | Operation and Control | Written Comprehension | |
| | | | Operation Monitoring | Problem Sensitivity | |
| E6 | CORE | Supervise response asse response | ets for Chemical, Biological, Radiological, | and Nuclear Explosive (CBRNE) device | |
| | | | Operation and Control | Inductive Reasoning | |
| | | | Operation Monitoring | Oral Expression | |
| | | CONVENTION | AL ORDNANCE OPERATION | S | |

| <u>Paygrade</u> E4 | Task Type CORE | Task Statements Conduct on-site reconnais | Skills sance for conventional ordnance response | <u>Abilities</u> |
|-----------------------|-------------------|---|---|----------------------|
| 1.4 | CORE | Conduct on-site reconnais | Complex Problem Solving | Near Vision |
| | | | Critical Thinking | Deductive Reasoning |
| E4 | CORE | Conduct range sweep oper | rations | |
| | | | Complex Problem Solving | Spatial Orientation |
| | | | Critical Thinking | Deductive Reasoning |
| E5 | CORE | Coordinate response asset | s for conventional ordnance response | |
| | | | Critical Thinking | Oral Expression |
| | | | Management of Personnel Resources | Oral Comprehension |
| E6 | CORE | Establish command posts | for conventional ordnance response | |
| | | | Critical Thinking | Oral Expression |
| | | | Operation and Control | Oral Comprehension |
| E5 | CORE | Execute hazard disposition | ns for conventional ordnance response | |
| | | | Complex Problem Solving | Information Ordering |
| | | | Critical Thinking | Inductive Reasoning |

| E6 | CORE | Exercise command and con | ntrol for conventional ordnance response Critical Thinking | Information Ordering |
|----|------|-----------------------------|---|-------------------------------------|
| | | | Management of Personnel Resources | Inductive Reasoning |
| E7 | CORE | Manage conventional ordn | ance response Critical Thinking | Fluency of Ideas |
| | | | Operation and Control | Inductive Reasoning |
| E7 | CORE | Manage range operations | | |
| | | | Critical Thinking | Deductive Reasoning |
| | | | Operation and Control | Inductive Reasoning |
| E4 | CORE | Perform data collection for | conventional ordnance response Complex Problem Solving | Information Ordering |
| | | | Critical Thinking | Deductive Reasoning |
| E4 | CORE | Perform flight deck respon | se | |
| | | | Complex Problem Solving | Spatial Orientation |
| | | | Coordination | Reaction Time |
| E4 | CORE | Perform hazard assessmen | ts during conventional ordnance response Complex Problem Solving | Spatial Orientation |
| | | | Coordination | Problem Sensitivity |
| E5 | CORE | Perform hazard disablement | nts during conventional ordnance response Critical Thinking | Written Comprehension |
| | | | Equipment Selection | Inductive Reasoning |
| E4 | CORE | Perform protective measur | es for conventional ordnance response Critical Thinking | Deductive Reasoning |
| | | | Equipment Selection | Originality |
| E6 | CORE | Supervise data collection f | or conventional ordnance response Operation and Control | Inductive Reasoning |
| | | | Operation Monitoring | Deductive Reasoning |
| E6 | CORE | Supervise range sweep ope | • | |
| | | | Operation and Control | Oral Expression |
| | | | Operation Monitoring | Spatial Orientation |
| E6 | CORE | Supervise response assets | for conventional ordnance response Management of Personnel Resources Monitoring | Fluency of Ideas Oral Expression |
| | | | | |

EOD TOOLS

| <u>Paygrade</u> F4 | <u>Task Type</u> CORE | Task Statements Employ Personal Protecti | Skills ve Equipment (PPE) | <u>Abilities</u> |
|-----------------------|--------------------------|--|----------------------------------|-----------------------|
| L | CORE | Employ 1 ersonar 1 roteetr | Equipment Selection | Category Flexibility |
| | | | Technology Design | Oral Expression |
| E4 | CORE | Maintain personal equipm | nent | |
| | | | Equipment Maintenance | Written Comprehension |
| | | | Management of Material Resources | Manual Dexterity |
| E7 | CORE | Maintain tactical support | equipment | |
| | | | Equipment Maintenance | Written Comprehension |
| | | | Management of Material Resources | Manual Dexterity |
| E4 | CORE | Operate ancillary equipme | ent | |
| | | | Operation and Control | Control Precision |
| | | | Operation Monitoring | Manual Dexterity |
| E4 | CORE | Operate audio-visual equi | pment | |
| | | | Equipment Selection | Auditory Attention |
| | | | Programming | Depth Perception |
| E4 | CORE | Operate communications | equipment | |
| | | | Operation and Control | Control Precision |
| | | | Operation Monitoring | Finger Dexterity |

| E4 | CORE | Operate Electronic Countermeasure (ECM) systems Operation and Control | Spatial Orientation |
|----|------|---|-----------------------|
| | | Operation Monitoring | Deductive Reasoning |
| E4 | CORE | Operate electronic diagnostic equipment | |
| | | Operation and Control | Inductive Reasoning |
| | | Operation Monitoring | Deductive Reasoning |
| E4 | CORE | Operate Explosive Ordnance Disposal (EOD) tool kits Operation and Control | Memorization |
| | | Operation Monitoring | Selective Attention |
| E4 | CORE | Operate explosive tools and equipment Operation and Control | Finger Dexterity |
| | | Operation Monitoring | Selective Attention |
| E4 | CORE | Operate navigation equipment | |
| E. | CORE | Operation and Control | Memorization |
| | | Operation Monitoring | Written Comprehension |
| E4 | CORE | Operate ordnance locator | |
| | | Operation and Control | Memorization |
| | | Operation Monitoring | Written Comprehension |
| E4 | CORE | Operate Remotely Operated Vehicles (ROV) | |
| | | Operation and Control | Finger Dexterity |
| | | Operation Monitoring | Spatial Orientation |
| E4 | CORE | Operate robotic equipment | |
| | | Operation and Control | Control Precision |
| | | Operation Monitoring | Rate Control |
| E4 | CORE | Operate visual enhancement equipment Operation and Control | Finger Dexterity |
| | | Operation Monitoring | Glare Sensitivity |
| E6 | CORE | Supervise Remotely Operated Vehicle (ROV) operations Operation and Control | Inductive Reasoning |
| | | Operation Monitoring | Deductive Reasoning |
| E6 | CORE | Supervise Unmanned Underwater Vehicle (UUV) operations | 2 sunctive reasoning |
| LU | CORL | Operation and Control | Inductive Reasoning |
| | | Operation Monitoring | Problem Sensitivity |
| | | - | |

IMPROVISED EXPLOSIVE DEVICE OPERATIONS

| Paygrade | Task Type | Task Statements | <u>Skills</u> | <u>Abilities</u> |
|-----------------|-----------|----------------------------|---|---------------------|
| E4 | CORE | Clear obstacles and hazard | s | |
| | | | Complex Problem Solving | Visualization |
| | | | Judgment and Decision Making | Deductive Reasoning |
| E4 | CORE | Collect Improvised Explos | ive Device (IED) response data | |
| | | | Complex Problem Solving | Visualization |
| | | | Critical Thinking | Spatial Orientation |
| E4 | CORE | Conduct on-site reconnaiss | sance for Improvised Explosive Device (IE | D) response |
| | | | Complex Problem Solving | Near Vision |
| | | | Critical Thinking | Spatial Orientation |
| E5 | CORE | Coordinate response assets | for Improvised Explosive Device (IED) re | esponse |
| | | | Critical Thinking | Oral Expression |
| | | | Management of Personnel Resources | Oral Comprehension |
| E5 | CORE | Develop Render Safe Proce | edures (RSP) | |
| | | | Complex Problem Solving | Deductive Reasoning |
| | | | Critical Thinking | Oral Comprehension |
| E6 | CORE | Establish command posts f | or Improvised Explosive Device (IED) res | ponse |
| | | | Critical Thinking | Oral Expression |
| | | | Operation and Control | Oral Comprehension |
| | | | | |

| E5 | CORE | Execute hazard disposition | ns for Improvised Explosive Device (IED) Complex Problem Solving | response Deductive Reasoning |
|----|------|-----------------------------|---|------------------------------------|
| | | | Critical Thinking | Inductive Reasoning |
| E6 | CORE | Exercise command and con | ntrol for Improvised Explosive Device (IE Critical Thinking | ED) response Information Ordering |
| | | | Management of Personnel Resources | Inductive Reasoning |
| E7 | CORE | Manage Improvised Explo | sive Device (IED) response Management of Material Resources | Deductive Reasoning |
| | | | Operation and Control | Inductive Reasoning |
| E5 | CORE | Perform access procedures | s during Improvised Explosive Device (IE Complex Problem Solving | D) response Manual Dexterity |
| | | | Critical Thinking | Originality |
| E4 | CORE | Perform hazard assessmen | ts during Improvised Explosive Device (Il Coordination | ED) response Spatial Orientation |
| | | | Critical Thinking | Problem Sensitivity |
| E5 | CORE | Perform hazard disablemen | nts during Improvised Explosive Device (Critical Thinking | IED) response Deductive Reasoning |
| | | | Equipment Selection | Originality |
| E4 | CORE | Perform protective measur | res for Improvised Explosive Device (IED Critical Thinking |) response Deductive Reasoning |
| | | | Equipment Selection | Written Comprehension |
| E6 | CORE | Supervise access procedure | es during Improvised Explosive Device (I Operation and Control | ED) response Inductive Reasoning |
| | | | Operation Monitoring | Deductive Reasoning |
| E6 | CORE | Supervise data collection f | for Improvised Explosive Device (IED) result of the Operation and Control | sponse Written Comprehension |
| | | | Operation Monitoring | Problem Sensitivity |
| E6 | CORE | Supervise response assets | for Improvised Explosive Device (IED) re Management of Personnel Resources | esponse Oral Comprehension |
| | | | Monitoring | Oral Expression |
| | | _ | | |

LIFE SAVING

| <u>Paygrade</u> E4 | <u>Task Type</u> CORE | <u>Task Statements</u> Administer basic first aid | <u>Skills</u> | <u>Abilities</u> |
|-----------------------|--------------------------|--|------------------------------|-------------------------|
| | | | Complex Problem Solving | Time Sharing |
| | | | Judgment and Decision Making | Multi-limb Coordination |
| E4 | CORE | Operate first aid equipmen | nt | |
| | | | Operation and Control | Inductive Reasoning |
| | | | Operation Monitoring | Deductive Reasoning |
| E4 | CORE | Perform combat life saving | g medical procedures | |
| | | | Active Listening | Inductive Reasoning |
| | | | Critical Thinking | Memorization |
| E4 | CORE | Perform diving medical pr | rocedures | |
| | | | Active Listening | Inductive Reasoning |
| | | | Critical Thinking | Deductive Reasoning |
| | | | | |

MOBILITY

| Paygrade | Task Type | Task Statements | <u>Skills</u> | <u>Abilities</u> |
|-----------------|-----------|--------------------------|----------------------------------|---------------------|
| E4 | CORE | Conduct cargo and equipn | nent air insertion operations | |
| | | | Equipment Selection | Deductive Reasoning |
| | | | Management of Material Resources | Originality |
| E4 | CORE | Conduct cast operations | | |
| | | | Complex Problem Solving | Inductive Reasoning |
| | | | Management of Material Resources | Deductive Reasoning |

| E4 | CORE | Conduct dismounted tac | tical movements Complex Problem Solving | Reaction Time |
|-----|------|-----------------------------|---|-------------------------------|
| | | | Coordination | Peripheral Vision |
| E4 | CORE | Conduct fast-rope operation | tions | |
| | | | Complex Problem Solving | Rate Control |
| | | | Equipment Selection | Response Orientation |
| E4 | CORE | Conduct mounted tactica | al movements Management of Material Resources | Spatial Orientation |
| | | | Operation and Control | Deductive Reasoning |
| E4 | CORE | Conduct mounted transit | | |
| | | | Management of Material Resources | Control Precision |
| | | | Operation and Control | Reaction Time |
| E4 | CORE | Conduct rappelling oper | rations Complex Problem Solving | Rate Control |
| | | | Critical Thinking | Manual Dexterity |
| E4 | CORE | Conduct Special Purpose | e Insertion Extraction (SPIE) operations Complex Problem Solving | Spatial Orientation |
| | | | Equipment Selection | Deductive Reasoning |
| E4 | CORE | Launch small boats | • • | |
| | | | Management of Material Resources | Spatial Orientation |
| | | | Operation and Control | Control Precision |
| E4 | CORE | Maintain air operations of | equipment | |
| | | | Equipment Maintenance | Manual Dexterity |
| | | | Management of Material Resources | Written Comprehension |
| E4 | CORE | Maintain small boat sup | port equipment Equipment Maintenance | Written Comprehension |
| | | | Management of Material Resources | Manual Dexterity |
| E4 | CORE | Maintain small boats | F | W.' C 1 ' |
| | | | Equipment Maintenance | Written Comprehension |
| F.4 | CORE | 0 111 | Management of Material Resources | Manual Dexterity |
| E4 | CORE | Operate small boat supp | Operation and Control | Manual Dexterity |
| | | | Operation Monitoring | Control Precision |
| E4 | CORE | Operate small boats | Operation and Control | Manual Dexterity |
| | | | Operation Monitoring | Control Precision |
| E4 | CORE | Perform free-fall parach | | Control 1 recision |
| L4 | COKE | r crioini nee-ran paraen | Judgment and Decision Making | Gross Body Equilibrium |
| | | | Operation Monitoring | Gross Body Coordination |
| E4 | CORE | Perform parachute packi | ing | |
| | | • | Complex Problem Solving | Manual Dexterity |
| | | | Coordination | Multi-limb Coordination |
| E5 | CORE | Perform parachute rigge | r operations Complex Problem Solving | Written Comprehension |
| | | | Critical Thinking | Visualization |
| E4 | CORE | Perform static-line parac | • | |
| | | | Judgment and Decision Making | Gross Body Equilibrium |
| | | | Management of Material Resources | Memorization |
| E6 | CORE | Plan mounted movemen | | Oni ain alter |
| | | | Judgment and Decision Making | Originality Element of Lleme |
| E4 | CORE | Recover small boats | Operation and Control | Fluency of Ideas |
| | | | Equipment Maintenance | Multi-limb Coordination |
| | | | Operation Monitoring | Control Precision |
| | | | | |

| E6 | CORE | Supervise cargo and equip | oment air insertion operations Operation and Control | Inductive Reasoning |
|----|------|-----------------------------|--|-------------------------|
| | | | Operation Monitoring | Deductive Reasoning |
| E6 | CORE | Supervise cast operations | | |
| | | | Operation and Control | Inductive Reasoning |
| | | | Operation Monitoring | Deductive Reasoning |
| E6 | CORE | Supervise Explosive Ordn | ance Disposal (EOD) dismounted moveme | |
| | | | Operation and Control | Oral Expression |
| | | | Operation Monitoring | Spatial Orientation |
| E6 | CORE | Supervise Explosive Ordn | ance Disposal (EOD) mounted movements Operation and Control | s Control Precision |
| | | | Operation Monitoring | Spatial Orientation |
| E6 | CORE | Supervise fast-rope operat | | <i>Бранан Опенианон</i> |
| LO | CORE | Supervise rast-tope operat | Operation and Control | Oral Expression |
| | | | Operation Monitoring | Problem Sensitivity |
| E6 | CORE | Supervise free-fall parach | | |
| 20 | COLL | Supervise free fair paraers | Operation and Control | Oral Expression |
| | | | Operation Monitoring | Problem Sensitivity |
| E6 | CORE | Supervise rappelling opera | ations | |
| | | 1 11 01 | Operation and Control | Oral Expression |
| | | | Operation Monitoring | Problem Sensitivity |
| E6 | CORE | Supervise small boat opera | ations | |
| | | | Management of Personnel Resources | Oral Comprehension |
| | | | Monitoring | Oral Expression |
| E6 | CORE | Supervise Special Purpose | e Insertion Extraction (SPIE) operations | |
| | | | Operation and Control | Inductive Reasoning |
| | | | Operation Monitoring | Problem Sensitivity |
| E6 | CORE | Supervise static-line parac | | |
| | | | Operation and Control | Inductive Reasoning |
| | | | Operation Monitoring | Problem Sensitivity |

UNDERWATER ORDNANCE OPERATIONS

| Paygrade | Task Type | Task Statements | <u>Skills</u> | <u>Abilities</u> |
|-----------------|-----------|---------------------------|--|-----------------------|
| E4 | CORE | Conduct on-site reconnais | ssance for underwater hazard response Complex Problem Solving | Near Vision |
| | | | Critical Thinking | Deductive Reasoning |
| E5 | CORE | Coordinata rasponsa assat | as for underwater hazard response | Deductive Reasoning |
| E3 | COKE | Coordinate response asset | Critical Thinking | Oral Expression |
| | | | Management of Personnel Resources | Oral Comprehension |
| E6 | CORE | Establish command posts | for underwater hazard response Critical Thinking | Oral Expression |
| | | | Operation and Control | Oral Comprehension |
| E5 | CORE | Execute hazard dispositio | ns for underwater hazard response Complex Problem Solving | Deductive Reasoning |
| | | | Critical Thinking | Inductive Reasoning |
| E6 | CORE | Exercise command and co | ontrol for underwater hazard response Critical Thinking | Information Ordering |
| | | | Management of Personnel Resources | Inductive Reasoning |
| E4 | CORE | Maintain diving equipmen | č v | maneri e reasoning |
| LT | CORL | Manitain diving equipmen | Equipment Maintenance | Written Comprehension |
| | | | Management of Material Resources | Manual Dexterity |
| E4 | CORE | Maintain Marine Mamma | 1 Systems (MMS) Monitoring | Deductive Reasoning |
| | | | Systems Analysis | Written Comprehension |
| | | | | |

| E7 | CORE | Manage Explosive Ordnance Disposal (EOD) Marine Mammal Syst Management of Material Resources | em (MMS) program Written Comprehension |
|----|------|---|---|
| | | Management of Personnel Resources | Deductive Reasoning |
| E7 | CORE | Manage limpet response | |
| | | Management of Material Resources | Deductive Reasoning |
| | | Operation and Control | Inductive Reasoning |
| E7 | CORE | Manage Mine Countermeasure (MCM) response Management of Material Resources | Oral Expression |
| | | Operation and Control | Information Ordering |
| E7 | CORE | Manage search and recovery operations Critical Thinking | Deductive Reasoning |
| | | Operation and Control | Written Comprehension |
| E4 | CORE | Operate Marine Mammal Systems (MMS) Operation and Control | Inductive Reasoning |
| | | Operation Monitoring | Deductive Reasoning |
| E4 | CORE | Operate underwater tools and equipment Operation and Control | Written Comprehension |
| | | Operation Monitoring | Manual Dexterity |
| E4 | CORE | Operate Unmanned Underwater Vehicles (UUV) | |
| | | Operation and Control | Spatial Orientation |
| | | Operation Monitoring | Control Precision |
| E4 | CORE | Perform closed-circuit Self-Contained Underwater Breathing Appara Operation and Control | atus (SCUBA) dives Gross Body Coordination |
| | | Operation Monitoring | Spatial Orientation |
| E4 | CORE | Perform data collections for underwater hazard response Complex Problem Solving | Gross Body Coordination |
| | | Critical Thinking | Night Vision |
| E5 | CORE | Perform disassembly and exploitation procedures Critical Thinking | Manual Dexterity |
| | | Equipment Selection | Written Comprehension |
| E4 | CORE | Perform hazard assessments during underwater hazard response Complex Problem Solving | Night Vision |
| | | Critical Thinking | Gross Body Coordination |
| E5 | CORE | Perform hazard disablements during underwater hazards response Critical Thinking | Inductive Reasoning |
| | | Equipment Selection | Multi-limb Coordination |
| E4 | CORE | Perform open-circuit Self-Contained Underwater Breathing Apparat Operation and Control | us (SCUBA) dives Gross Body Equilibrium |
| | | Operation Monitoring | Mathematical Reasoning |
| E4 | CORE | Perform protective measures for underwater hazard response Complex Problem Solving | Inductive Reasoning |
| | | Equipment Selection | Fluency of Ideas |
| E6 | CORE | Supervise closed-circuit Self-Contained Underwater Breathing Appa Operation and Control | nratus (SCUBA) dives Mathematical Reasoning |
| | | Operation Monitoring | Deductive Reasoning |
| E6 | CORE | Supervise data collection for underwater hazard response Operation and Control | Inductive Reasoning |
| | | Operation Monitoring | Written Comprehension |
| E6 | CORE | Supervise open-circuit Self-Contained Underwater Breathing Appar Operation and Control | atus (SCUBA) dives Oral Expression |
| | | Operation Monitoring | Problem Sensitivity |
| E6 | CORE | Supervise response assets for underwater hazard response Management of Personnel Resources Monitoring | Oral Comprehension Oral Expression |
| | | | |